

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	1	("6751627").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2005/06/23 12:57
S1	1	("6285658").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2005/06/23 10:28
S2	1	S1 and (cache or (hash adj table))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/23 10:39
S3	21	(("20030061263") or ("20030079022") or ("20030110276") or ("20040258053") or ("5802106") or ("6018516") or ("6038216") or ("6046980") or ("6115357") or ("6205120") or ("6298041") or ("6412000") or ("6456630") or ("6460085") or ("6529477") or ("6584083") or ("6591299") or ("6654344") or ("6741563") or ("6802112") or ("6850650")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2005/06/23 10:54
S4	4	S3 and (cache or (hash adj table))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/23 10:59
S5	19825	((370/230.1) or (370/235) or (370/256) or (370/255) or (370/392) or (370/395.21) or (370/395.43) or (370/408) or (370/902) or (709/213) or (709/214) or (709/215) or (709/223) or (709/224) or (709/232) or (709/238) or (709/240) or (711/118) or (711/216) or (718/106) or (718/107) or (718/108)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2005/06/23 11:01
S6	1017	S5 and tree and (cache or (hash adj table))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/23 11:02

S7	149	S5 and (tree with (cache or (hash adj table)))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/23 11:02
----	-----	--	---	----	----	------------------

US-PAT-NO: 6285658

filed 1/7/00
issued 9/4/01

DOCUMENT-IDENTIFIER: US 6285658 B1

TITLE: System for managing flow bandwidth utilization
at network, transport and application layers in
store and forward network

----- KWIC -----

US Patent No. - PN (1):
6285658

Detailed Description Text - DETX (72):

A connection hash table 402 facilitates indexing into a plurality of TCP connections, each TCP connection having an associated flow, such as flows 300, 299 and 298 of FIG. 3. A plurality of TCP control blocks 404 are used to track connection-related information for each TCP connection. Host-related information is tracked using a plurality of host information control blocks 406, indexed by a host hash table 408. Information about particular hosts corresponding to TCP connections is tracked using the TCP control block 404.